
Driver for Wireless Sensors Integrated into Real-time
Control Applications
(the VMonDrv module)

User guide

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Chapter 1

The VMonDrv driver and the REXYGEN system

1.1 Introduction

This manual describes the VMonDrv driver for working with wireless sensing platform V-Mon 4000 [1] within the REXYGEN system. Internal accelerometer, analogue inputs and sensed sequences information are provided on all operating systems. The driver may also provide the status information about temperature, battery voltage and external power supply. The driver was developed by the REX Controls company.

1.2 System requirements

The VMonDrv driver can be used on Windows and Linux target devices. The USB version requires a free USB port while Ethernet version (supported only on Linux) requires Ethernet port.

In order to use the driver, the host computer (development) and the target computer (runtime) must have the following software installed:

Host computer

Operating system one of the following: Windows 7/8/10
REXYGEN system version for Windows operating system

Target device

REXYGEN system runtime core for the corresponding operating system
IO driver version for the corresponding operating system

1.3 Installation of the driver on the host computer

The VMonDrv driver is included in the installation package of the Development tools of the REXYGEN system. It is necessary to select the corresponding package in the installer.

The REXYGEN system typically installs to the
C:\Program Files\REX Controls\REX_<version> folder.

The following files are copied to the installation folder:

bin\VMonDrv_H.dll – Configuration part of the VMonDrv driver.

DOC\ENGLISH\VMonDrv_ENG.pdf – This user manual.

1.4 Installation of the driver on the target device

1.4.1 Windows machines

The target part of the driver, which is used for running REXYGEN on Windows 7/8/10 is included in the Development tools of the REXYGEN system as mentioned above. The following file has to be present in the installation folder:

bin\VMonDrv_T.dll – Target part of the VMonDrv driver which is called by the RexCore runtime module.

1.4.2 Linux machines

If there is no RexCore runtime module installed on your target device, install it first using the Getting started guide of the REXYGEN system [2].

In order to connect the sensing node V-Mon 4000 into the REXYGEN system the driver must be installed. This is done from command line using the command:

Debian:

```
sudo apt-get install rex-vmonrvrt
```

Chapter 2

Including the driver in the project

The driver is included in the project as soon as the driver is added to the project main file and the inputs are connected in the control algorithms.

2.1 Adding the VMonDrv driver

The project main file with the VMonDrv driver included is shown in Figure 2.1.

There are 2 blocks which must be added to the project to include the driver. First the **MODULE** block is attached to the **Modules** output of the **EXEC** function block. It must be renamed to **VMonDrv**.

The other block of type **IODRV** is named **VMON** and it is connected to the **Drivers** output of the main **EXEC** block. The three most important parameters are:

module – name of the module linked to the driver, in this case **VMonDrv** – the name is CASE SENSITIVE!

classname – class of the driver, in this case **VMonDrv** – the name is CASE SENSITIVE!

cfgname – name of the driver configuration file (***.rio**, REXYGEN Input/Output), which is discussed in chapter 3

The name of this block (**VMON**, see Fig. 2.1), is the prefix of all input and output signals provided by this driver.

The above mentioned parameters of the **IODRV** function block are configured in REXYGEN Studio program. The configuration dialog is shown also in Fig. 2.1.

2.2 Connecting the inputs and outputs in the control algorithm

The inputs and outputs of the driver must be interconnected with the individual tasks (**.mdl** files). The individual tasks (**QTASK** or **TASK** blocks) are connected to the **QTask**, **Level0**, ..., **Level3** outputs of the main **EXEC** block.

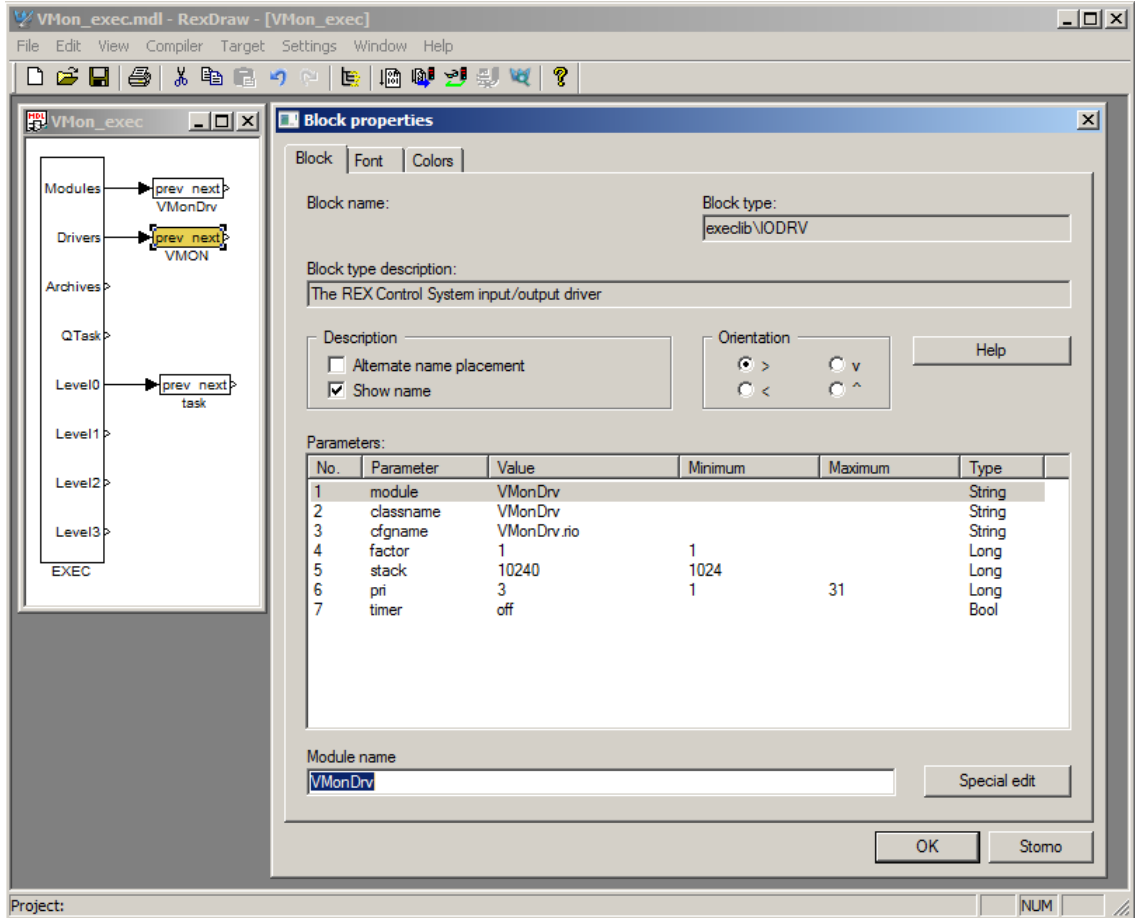


Figure 2.1: An example of project main file with the VMonDrv driver included

2.3 Input ports of the V-Mon 4000

The inputs and of the VMonDrv driver can be accessed as shown in Fig. 2.2.

One block of the **From** type allowing the user to read one input has the **Goto tag** set to **VMON__N1S1**, while the other has this tag set to **VMON__N1S2**. The number in the flag following the **N** letter corresponds with the node identification number (ID) - where to find node ID is described in the chapter 3 and the **S** letter is followed by the signal number. For some of the signals, there is a possibility to use an alias. Complete list of the signals and aliases may be found in the table 2.1. The blocks always have the **VMON** prefix right at the beginning of the tag followed by two **_** characters (underscore).

The connection string in the **From** flag thus consist of the driver name , two underscores **__**, (**N**) letter and node identification number, (**S**) letter and signal number (or alias).

For the signals may be separated into groups (analogue inputs, accelerometer, sta-

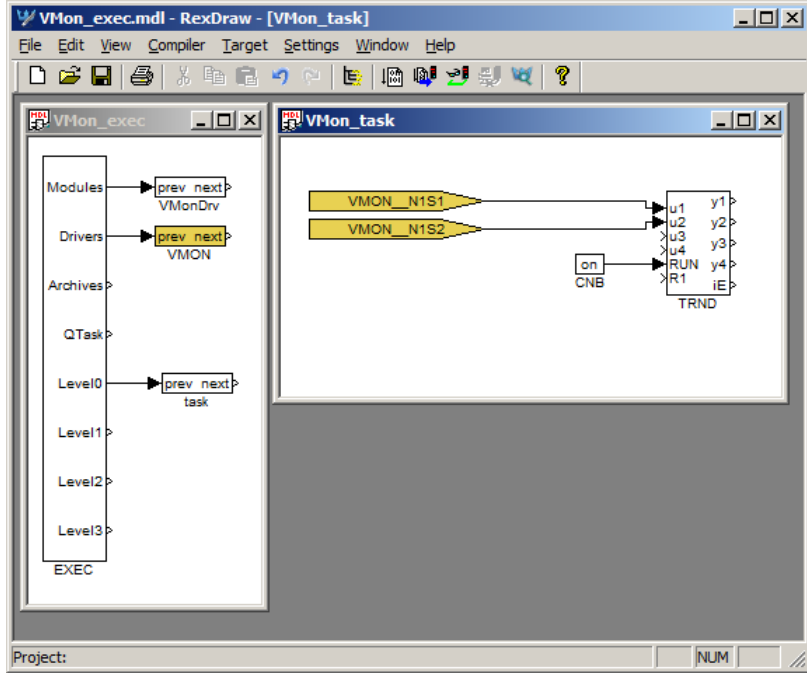


Figure 2.2: Example of input and output flags of the VMonDrv driver

tus) there is a possibility to use multi-input blocks (INQUAD). The advantages of such blocks are increased processing speed and better readability of the algorithm. The signal numbers and corresponding aliases are listed in the table 2.2. Detailed description of the multiple-input blocks may be found in the function block reference manual[3].

All supported input blocks are listed in the example in the installation folder `\EXAMPLES\IODRV\VMON_Example`

Status information (signals S18 - S21) are available only when using a version for Windows in combination with the Boost library (configuration number 4 in the chapter 3).

Signal number	Function	Alias
S1	Analogue input 1	–
S2	Analogue input 2	–
S3	Analogue input 3	–
S4	Analogue input 4	–
S6	Accelerometer x	ax
S7	Accelerometer y	ay
S8	Accelerometer z	az
S10	Compass x	cx
S11	Compass y	cy
S12	Compass z	cz
S14	Gyroscope x	gx
S15	Gyroscope y	gy
S16	Gyroscope z	gz
S18	Battery	bat
S19	Temperature	temp
S20	External power supply	extI
S22	Time delay between last two samples	tDelay
S23	Time stamp of the last sample	tsLast
S24	Last sequence number	seqNo

Table 2.1: List of input signals

Signal number	Function	Alias
S5	All analogue inputs	S
S9	Accelerometer signals	A
S13	Compass signals	C
S17	Gyroscope signals	G
S21	Status information	stat

Table 2.2: List of quad-inputs

Chapter 3

Driver configuration

The driver configuration is saved in a `*.rio` file, defined in the corresponding `IODRV` block as described in section 2. The `*.rio` file is simple text file, thereby is editable in any text editor. The basic structure is following:

```
VMonDrv {  
    Config 4  
    ComName "COM6"  
    Node {  
        NodeID 1  
        SignalCount 4  
    }  
    Node {  
        NodeID 4  
        SignalCount 2  
    }  
}
```

The rows have this meaning:

`VMonDrv` – Defines a section for `VMonDrv` configuration

`Config` – Identification number of configuration from table 3.1

`ComName` – Communication port name, all possibilities are in table 3.1

`Node` – Defines a section for sensing node configuration

`NodeID` – Node ID. May be found in the node serial number or using Intertia Studio

`SignalCount` – Active analogue inputs count

Node identification number may be found on the device label, the last four digits are the unique ID (fig. 3.1). Another option is to use the Inertia Studio software, the node ID is shown in the bottom right corner along with status information (see fig. 4.1).



Figure 3.1: Node identification number on the label

Configuration	Function	Communication ports [x stands for port number]
1	OS Linux, Ethernet communication	"edevx" or "ethx"
2	OS Linux, USB communication	"/dev/ttyACMx"
3	OS Windows	"COMx"
4	OS Windows the Boost library	"COMx"

Table 3.1: List of driver configurations and corresponding communication ports

For the example above, the first analogue input from the node with ID 1 has in the From flag VMON__N1S1. The first analogue input from the node with ID 4 is read from the flag VMON__N4S1.

Chapter 4

Driver sensing nodes and network configuration

For the global network and nodes settings use the Inertia Studio tool (fig. 4.1). The tool also provides information about active nodes, their ID, battery status and signal strength. Please pay special attention to the global (fig. 4.2) and sensor (fig. 4.3) sampling frequency. For the correct function of the driver, all sampling frequencies need to be the same.

The highest processing and transmission rates are achieved when using sampling frequency 1000 Hz. For higher frequencies, the sampled values are merged into larger packets; however, these packets are sent with the frequency 1000 Hz. After processing the packet, the driver provides the last sampled (the newest) value. Other values from the packet remain unused.

For more information about wireless network or sensing nodes configuration, supported sensors and V-Mon 4000 parameters please see the V-Mon 4000 User Guide[4].

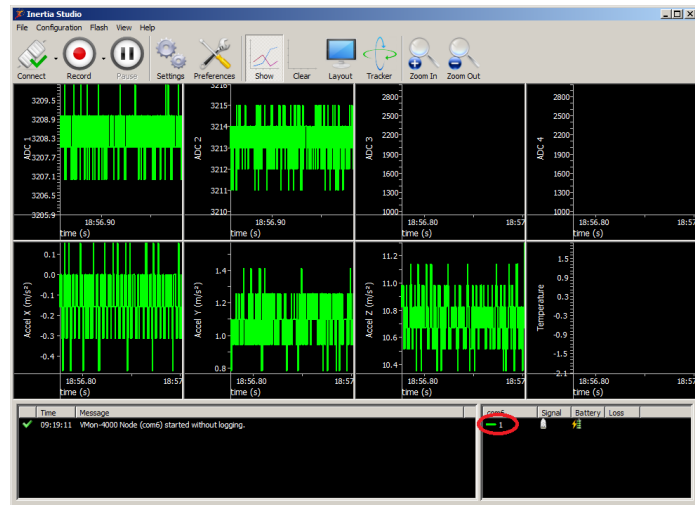


Figure 4.1: Main screen of the Inertia Studio software with highlighted node ID

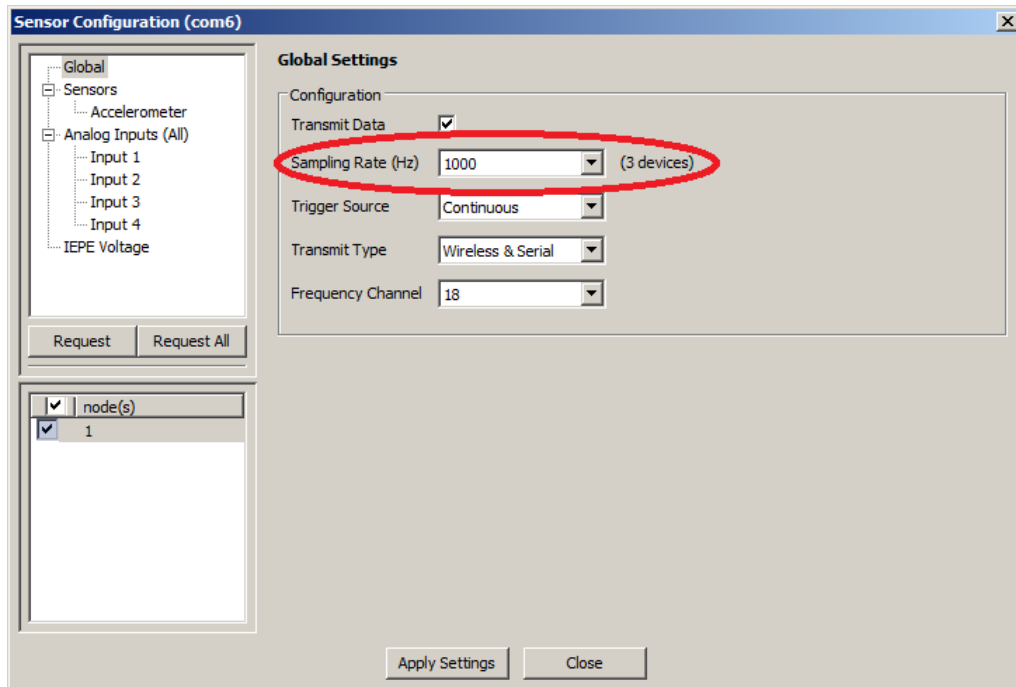


Figure 4.2: Global network configuration

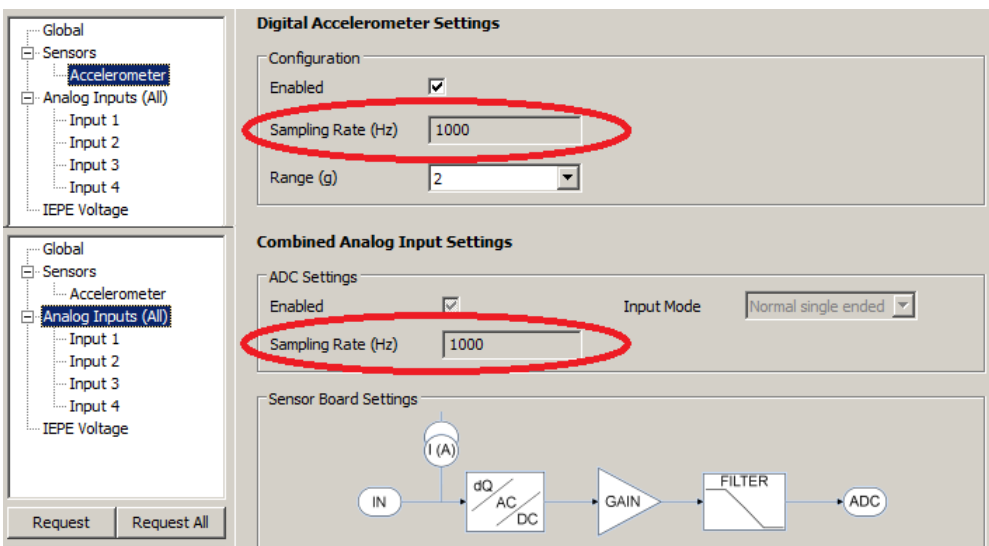


Figure 4.3: V-Mon 4000 sensor configuration

Chapter 5

Troubleshooting

In the case that the diagnostic tools of the REXYGEN system (e.g. REXYGEN Diagnostics) report unexpected or incorrect values of inputs, it is desirable to test the functionality outside the REXYGEN system using the Inertia Studio software. Also double check the configuration – the most common problems include:

Hardware problem – incorrect wiring

Communication port access problem – the communication port is used by other service

Node ID in a `From` block is not listed in the `.rio` file (Invalid context)

Signal alias in a `From` block is not valid (Invalid input mask)

A `From` block was used for a multiple input (Range check error)

In the case that the given input or output works with other software tools and does not work in the REXYGEN system, report the problem to us, please. E-mail is preferred, reach us at support@rexygen.com. Please include the following information in your description to help us process your request as soon as possible:

- Identification of the REXYGEN system you are using. Simply export it to a file using the REXYGEN Diagnostics program (Target → Licence → Export).
- Short and accurate description of your problem.
- The configuration files of the REXYGEN system (`.mdl` files) reduced to the simplest case which still demonstrates the problematic behavior.

Bibliography

- [1] Inertia Technology. V-Mon 4000. <http://inertia-technology.com/v-mon-4000-series>, 2014.
- [2] REX Controls s.r.o.. *Getting started with REXYGEN on Raspberry Pi*, 2020. →.
- [3] REX Controls s.r.o.. *Function blocks of REXYGEN – reference manual*, 2020. →.
- [4] Inertia Technology. V-Mon 4000 user manual.